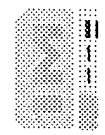


Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	565	(receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same ((CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (check adj2 data) or (check adj2 bit\$1) or parity)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:08
L2	393	(receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same ((CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (check adj2 data) or (check adj2 bit\$1) or parity)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:09
L3	24	((receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same ((CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (check adj2 data) or (check adj2 bit\$1) or parity)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5) same (mobile or cellular)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:09
L5	21	((receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same ((CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (check adj2 data) or (check adj2 bit\$1) or parity)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5) same (mobile or cellular) and (base adj2 station\$1)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:10
L6	93	((receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same ((CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (check adj2 data) or (check adj2 bit\$1) or parity)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5) and (mobile or cellular) and (base adj2 station\$1)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:10

L8	2	((receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same ((CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (check adj2 data) or (check adj2 bit\$1) or parity)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5) and (mobile or cellular) and (base adj2 station\$1) and (bit adj2 position\$1)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:12
L9	48	((receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same ((CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (check adj2 data) or (check adj2 bit\$1) or parity)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5) and (mobile or cellular) and (base adj2 station\$1) and ((bit adj2 position\$1) or (bit adj2 error))	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:12
L10	37	((receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same (CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (error adj2 check\$3)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5) and (mobile or cellular) and (base adj2 station\$1) and ((bit adj2 position\$1) or (bit adj2 error))	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:15
L11	40	((receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same (CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (error adj2 check\$3)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5) and (mobile or cellular) and (base adj2 station\$1) and ((bit adj2 position\$1) or (bit adj2 error) or (position adj2 information))	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:16

L12	38	((receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same (CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (error adj2 check\$3)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5) and (mobile or cellular) and (base adj2 station\$1) and ((bit adj2 position\$1) or (bit adj2 error) or (position adj2 information)) and correct\$4	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:16
-----	----	---	--------------------------------	----	-----	------------------



&gt; See

## Welcome to IEEE Xplore

- Home
- What Can I Access?
- Log-out

## Search Options

- Journals & Magazines
- Conferences Proceedings
- Standards

## Search

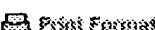
- By Author
- Basic
- Advanced
- CrossRef

## Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

## Enterprise File Cabinet

- Access the IEEE Enterprise File Cabinet



## Quick Links

Your search matched **54** of **1094442** documents.  
A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

## Refine This Search:

You may refine your search by editing the current search expression or enter a new one in the text box.

((error<near/2>check)<or>crc)<and>mobile

Check to search within this result set

## Results Key:

**JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard

**1 An error resilient still image transmission system for mobile radio communication**

*Ogura, K.; Miyazaki, A.; Akaiwa, Y.;*  
Vehicular Technology Conference, 1999 IEEE 49th, Volume: 3, 16-20 May 1999  
Pages:2004 - 2008 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(336 KB\)\]](#) **IEEE CNF**

**2 Variable rate data transmission with blind rate detection for coherent DS-CDMA mobile radio**

*Okumura, Y.; Adachi, F.;*  
Electronics Letters, Volume: 32, Issue: 20, 26 Sept. 1996  
Pages:1865 - 1866

[\[Abstract\]](#) [\[PDF Full-Text \(264 KB\)\]](#) **IEE JNL**

**3 Quality enhancement of coded and corrupted speeches in GSM mobile systems using residual redundancy**

*Hindelang, T.; Xu, W.; Erben, C.;*  
Acoustics, Speech, and Signal Processing, 1997. ICASSP-97., 1997 IEEE International Conference on, Volume: 1, 21-24 April 1997  
Pages:259 - 262 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(284 KB\)\]](#) **IEEE CNF**

**4 Reducing average number of turbo decoding iterations**

*Shibutani, A.; Suda, H.; Adachi, F.;*  
Electronics Letters, Volume: 35, Issue: 9, 29 April 1999  
Pages:701 - 702

---

[\[Abstract\]](#) [\[PDF Full-Text \(240 KB\)\]](#) [IEEE JNL](#)

**5 On reducing the average complexity of Turbo decoding with application to W-CDMA**

*Zheng Ma; Wai Ho Mow; Pingzhi Fan;*

Personal, Indoor and Mobile Radio Communications, 2003. PIMRC 2003. 14th Proceedings on, Volume: 1, 7-10 Sept. 2003  
Pages:297 - 300 Vol.1

---

[\[Abstract\]](#) [\[PDF Full-Text \(448 KB\)\]](#) [IEEE CNF](#)

**6 Selective bit-error checking at the MAC layer for voice over mobile ad hoc networks with IEEE 802.11**

*Dong, H.; Chakares, I.D.; Gersho, A.; Belding-Royer, E.; Gibson, J.D.;*  
Wireless Communications and Networking Conference, 2004. WCNC. 2004  
IEEE, Volume: 2, 21-25 March 2004  
Pages:1240 - 1245 Vol.2

---

[\[Abstract\]](#) [\[PDF Full-Text \(240 KB\)\]](#) [IEEE CNF](#)

**7 Multiple ARQ processes for MIMO systems**

*Haitao Zheng; Lozano, A.; Haleem, M.;*

Personal, Indoor and Mobile Radio Communications, 2002. The 13th IEEE International Symposium on, Volume: 3, 15-18 Sept. 2002  
Pages:1023 - 1026 vol.3

---

[\[Abstract\]](#) [\[PDF Full-Text \(374 KB\)\]](#) [IEEE CNF](#)

**8 The impact of convolutional coding on the uplink performance of UMTS air interface**

*Moradi, H.; Ahmadian, M.;*

Telecommunications in Modern Satellite, Cable and Broadcasting Service, 2003. TELSIKS 2003. 6th International Conference on, Volume: 2, 1-3 Oct. 2003  
Pages:837 - 841 vol.2

---

[\[Abstract\]](#) [\[PDF Full-Text \(448 KB\)\]](#) [IEEE CNF](#)

**9 A preamble based diversity scheme for DECT using a new signal quality measure**

*Nielsen, A.O.; Laursen, S.; Mogensen, P.E.;*

Vehicular Technology Conference, 1997 IEEE 47th, Volume: 3, 4-7 May 1997  
Pages:2017 - 2021 vol.3

---

[\[Abstract\]](#) [\[PDF Full-Text \(508 KB\)\]](#) [IEEE CNF](#)

**10 Complexity reduction of turbo decoding**

*Shibutani, A.; Suda, H.; Adachi, F.;*

Vehicular Technology Conference, 1999. VTC 1999 - Fall. IEEE VTS 50th, Volume: 3, 19-22 Sept. 1999  
Pages:1570 - 1574 vol.3

---

[\[Abstract\]](#) [\[PDF Full-Text \(464 KB\)\]](#) [IEEE CNF](#)

**11 IRAM: a microprocessor for the post-PC era**

*Patterson, D.A.;*

VLSI Technology, Systems, and Applications, 1999. International Symposium on , 8-10 June 1999

Pages:39 - 41

[\[Abstract\]](#) [\[PDF Full-Text \(280 KB\)\]](#) [IEEE CNF](#)

---

**12 Improved diffraction loss prediction for land mobile radio communication**

*Son LeNgoc; Jing Chen; Banerjee, T.; Ying Ye;*

Electrical and Computer Engineering, 1994. Conference Proceedings. 1994 Canadian Conference on , 25-28 Sept. 1994

Pages:242 - 247 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(360 KB\)\]](#) [IEEE CNF](#)

---

**13 Achieving timely message delivery quality-of-service in fixed and variable connectivity distributed routing networks**

*Brayer, K.;*

Selected Areas in Communications, IEEE Journal on , Volume: 22 , Issue: 7 , 2004

Pages:1183 - 1196

[\[Abstract\]](#) [\[PDF Full-Text \(344 KB\)\]](#) [IEEE JNL](#)

---

**14 Two-dimensional CRC for efficient transmission of ATM cells over C**

*Hocanin, A.; Delic, H.; Sarin, S.V.;*

Communications Letters, IEEE , Volume: 4 , Issue: 4 , April 2000

Pages:131 - 133

[\[Abstract\]](#) [\[PDF Full-Text \(76 KB\)\]](#) [IEEE JNL](#)

---

**15 Trellis-coded, type-I hybrid-ARQ protocols based on CRC error-detecting codes**

*Rasmussen, L.K.; Wicker, S.B.;*

Communications, IEEE Transactions on , Volume: 43 , Issue: 10 , Oct. 1995

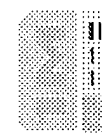
Pages:2569 - 2575

[\[Abstract\]](#) [\[PDF Full-Text \(620 KB\)\]](#) [IEEE JNL](#)

---

[1](#) [2](#) [3](#) [4](#) [Next](#)

---



» See

**Welcome to IEEE Xplore**

- Home
- What Can I Access?
- Log-out

**Tables of Contents**

- Journals & Magazines
- Conference Proceedings
- Standards

**Search**

- By Author
- Basic
- Advanced
- CrossRef

**Member Benefits**

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

**IEEE Xplore**

- Access the IEEE Enterprise File Cabinet

**Print Format**

Your search matched **39** of **1094442** documents.  
A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.

((error<near/2>check)<or>crc)<and>(bit<near/2>error)

Check to search within this result set

**Results Key:**

**JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard

**1 A Gaussian Noise Generator for Hardware-Based Simulations**

*Dong-U Lee; Luk, W.; Villasenor, J.D.; Cheung, P.Y.K.;*  
Computers, IEEE Transactions on, Volume: 53, Issue: 12, Dec. 2004  
Pages:1523 - 1534

[\[Abstract\]](#) [\[PDF Full-Text \(784 KB\)\]](#) **IEEE JNL**

**2 Proton-Induced Bit Error Studies in a 10 Gb/s Fiber Optic Link**

*Marshall, P.W.; Wiley, P.T.; Prusia, R.N.; Rash, G.D.; Kim, H.; LaBel, K.A.;*  
Nuclear Science, IEEE Transactions on, Volume: 51, Issue: 5, Oct. 2004  
Pages:2736 - 2739

[\[Abstract\]](#) [\[PDF Full-Text \(128 KB\)\]](#) **IEEE JNL**

**3 A simulation involving MAPS video bandwidth reduction, acoustic channel errors, and error checking**

*Shevenell, M.;*  
Oceanic Engineering, IEEE Journal of, Volume: 11, Issue: 1, Jan 1986  
Pages:127 - 134

[\[Abstract\]](#) [\[PDF Full-Text \(904 KB\)\]](#) **IEEE JNL**

**4 Detection and concealment of transmission errors in H.261 images**

*Wen-Jeng Chu; Jin-Jang Leou;*  
Circuits and Systems for Video Technology, IEEE Transactions on, Volume: 8, Issue: 1, Feb. 1998  
Pages:74 - 84

[\[Abstract\]](#) [\[PDF Full-Text \(296 KB\)\]](#) **IEEE JNL**

**5 Concurrent process monitoring with no reference signatures**

*Upadhyaya, S.J.; Ramamurthy, B.;*

Computers, IEEE Transactions on , Volume: 43 , Issue: 4 , April 1994

Pages:475 - 480

[\[Abstract\]](#) [\[PDF Full-Text \(560 KB\)\]](#) [IEEE JNL](#)

---

**6 Selective bit-error checking at the MAC layer for voice over mobile a  
hoc networks with IEEE 802.11**

*Dong, H.; Chakares, I.D.; Gersho, A.; Belding-Royer, E.; Gibson, J.D.;*

Wireless Communications and Networking Conference, 2004. WCNC. 2004

IEEE , Volume: 2 , 21-25 March 2004

Pages:1240 - 1245 Vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(240 KB\)\]](#) [IEEE CNF](#)

---

**7 10 Gb/s packet switching using custom and commercial GaAs ICs**

*Grimble, K.; Richardson, S.; Long, J.; Burbridge, D.; Stemmler, B.; Munter, E  
Anderson, K.;*

Gallium Arsenide Integrated Circuit (GaAs IC) Symposium, 1989. Technical Di  
1989., 11th Annual , 22-25 Oct. 1989

Pages:23 - 26

[\[Abstract\]](#) [\[PDF Full-Text \(324 KB\)\]](#) [IEEE CNF](#)

---

**8 Fast algorithm for rate-based optimal error protection of embedded  
codes**

*Stankovic, V.; Hamzaoui, R.; Saupe, D.;*

Communications, IEEE Transactions on , Volume: 51 , Issue: 11 , Nov. 2003

Pages:1788 - 1795

[\[Abstract\]](#) [\[PDF Full-Text \(632 KB\)\]](#) [IEEE JNL](#)

---

**9 A diversity combining DS/CDMA system with convolutional encoding  
Viterbi decoding**

*Souissi, S.; Wicker, S.B.;*

Vehicular Technology, IEEE Transactions on , Volume: 44 , Issue: 2 , May 1995

Pages:304 - 312

[\[Abstract\]](#) [\[PDF Full-Text \(724 KB\)\]](#) [IEEE JNL](#)

---

**10 Self-healing in wideband packet networks**

*Civanlar, S.; Doshi, B.T.;*

Network, IEEE , Volume: 4 , Issue: 1 , Jan. 1990

Pages:35 - 39

[\[Abstract\]](#) [\[PDF Full-Text \(544 KB\)\]](#) [IEEE JNL](#)

---

**11 Video communications with optimal intra/intermode switching ove  
wireless Internet**

*Shen, Y.; Cosman, P.C.; Milstein, L.B.;*

Signals, Systems & Computers, 2003 The Thirty-Seventh Asilomar Conference  
on , Volume: 2 , 9-12 Nov. 2003

Pages:1548 - 1552 Vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(398 KB\)\]](#) [IEEE CNF](#)

---

**12 A novel hybrid coding scheme [sequential decoding]**

*Zhu, Y.; Benaissa, M.; Lim, W.M.;*

Vehicular Technology Conference, 2003. VTC 2003-Fall. 2003 IEEE 58th , Vol. 1 , 6-9 Oct. 2003

Pages:666 - 669 Vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(308 KB\)\]](#) [IEEE CNF](#)

---

**13 Quality enhancement of coded and corrupted speeches in GSM mobile systems using residual redundancy**

*Hindelang, T.; Xu, W.; Erben, C.;*

Acoustics, Speech, and Signal Processing, 1997. ICASSP-97., 1997 IEEE International Conference on , Volume: 1 , 21-24 April 1997

Pages:259 - 262 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(284 KB\)\]](#) [IEEE CNF](#)

---

**14 An error resilient still image transmission system for mobile radio communication**

*Ogura, K.; Miyazaki, A.; Akaiwa, Y.;*

Vehicular Technology Conference, 1999 IEEE 49th , Volume: 3 , 16-20 May 1999

Pages:2004 - 2008 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(336 KB\)\]](#) [IEEE CNF](#)

---

**15 On the mis-correction due to any one extra bit error of Bose-Rao-Montgomery unidirectional error codes**

*Goto, M.; Matsumoto, T.;*

Singapore ICCS/ISITA '92. 'Communications on the Move' , 16-20 Nov. 1992

Pages:579 - 581 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(120 KB\)\]](#) [IEEE CNF](#)

---

[1](#) [2](#) [3](#) [Next](#)

---